

CITY OF BRIDGEPORT, CONNECTICUT

The City of Bridgeport, CT is now accepting submissions for the position of

CIVIL ENGINEER I

Salary and Benefits: \$75,021.00 per year. This position includes a comprehensive benefits package. This summary provides a brief overview of the benefits available to regular full-time municipal employees; depending on the employee group some of these benefits may include: retirement pension administered by CMERS (Connecticut Municipal Employees Retirement System), health insurance (medical, dental, vision, prescription), life, disability, paid leave, paid holidays, 457(b) deferred compensation plan (employee paid), and other voluntary employee paid benefits.

To Apply: Please mail, deliver or email the supplied <u>application</u>, <u>resume</u>, <u>cover letter</u> and <u>three (3)</u> <u>professional references (name, title, business/company name, and contact information)</u>, to the Civil Service Commission Office, 45 Lyon Terrace, room 106, Bridgeport, CT 06604. Required documents can be emailed to <u>COB.Jobs@bridgeportct.gov</u>.

Position is open until filled (Any/all changes to this deadline shall be at the discretion of the City of Bridgeport).

Municipal Profile

The City of Bridgeport is located in Fairfield County at the mouth of the Pequonnock River on Long Island Sound. It is boarded by the towns of Trumbull to the north, Fairfield to the west, and Stratford to the east; with an approximate population of 147,000, 50,367 households, and a population density of 9,226 residents per square mile. The City has a Mayor-City Council form of government. The City's Mayor is the chief executive officer of the City and serves four-year term(s). The City Council, which acts as the City's legislative body, consists of twenty (20) members elected for two-year terms.

General Statement of Duties:

Professional civil engineering work of ordinary difficulty and responsibility in the area of field location work in connection with the design, layout and construction of sewer systems, streets, curbs, sidewalks, tasks involving traffic engineering, and related work as required, performed under technical supervision.

Typical tasks or assignments:

Supervises the work of a field party; makes surveys and profiles, and compute centerlines and grades for the construction, extension, or improvement of sanitary and storm sewers, streets, sidewalks and curbs; makes plan details of more than ordinary difficulty; inspects materials and work on a variety of street or sewer construction projects; performs office computations from field notes, may confer with and advise private surveyors and contractors with respect to locations, boundaries and the like; keeps engineering records, prepares reports, prepares partial and final estimates for payments to contractors; and performs traffic engineering studies under direct supervision.

Minimum qualification and skill requirements:

As to education, training and experience:

- Graduation from an accredited college or university with a bachelor's degree in civil engineering.
- One year of practical professional engineering experience.
- Any equivalent combination of education, training and experience.

As to special knowledge, ability and skill:

- Extensive knowledge of the principles and practices of civil engineering.
- Ability to make filed surveys and to train sub-professional engineering workers in the use of surveying instruments and equipment.
- Ability to read and interpret plans and specifications.
- Ability to make plans, drawings and technical engineering computation.
- Skill in the use of field survey instruments
- Knowledge in traffic, traffic control systems and transportation engineering.

This job description is not, nor is to be intended to be, a complete statement of all duties, functions, responsibilities and qualifications which comprise this position.

An Equal Opportunity Employer MF/AA/DIS

For further information and contact: CIVIL SERVICE COMMISSION OFFICE 45 LYON TERRACE, ROOM# 106 BRIDGEPORT, CT 06604